Subject: RE: Photos for West Lake Facebook Post #2 Hi Chris – I've got them. Only minor caption tweaks, mostly photo credit like this (U.S. EPA Region 7 photo), just added the U.S. and removed the period. Typically we don't put Region 7 due to the whole one EPA initiative online but I don't see why not. Ideally we like this format if we know the photographers name (U.S. EPA photo by Chris Whitley). The only question I have is if these are EPA contractors? If so, I added that to the captions like this: U.S. EPA contractor Mike Bollenbacher, in foreground, and a colleague use handheld equipment to scan for radiation at the surface of Operable Unit 1 at the West Lake Landfill Site in Bridgeton, Mo., October 30, 2013. EPA Region 7 is overseeing an engineering survey to identify any radiologically-impacted material that may be present and ensure the area is suitable for future construction of an isolation barrier between West Lake and Bridgeton Sanitary Landfills. (U.S. EPA Region 7 photo) Please let me know if that is the case, if not, and we don't know who they work for, we will go back to the generic contractor label. Thanks! Shannon Bond EPA Region 7 Office of Public Affairs Multimedia/Social Media 11201 Renner Blvd

Whitley, Christopher[Whitley.Christopher@epa.gov]

To:

From:

Sent:

Bond, Shannon

Fri 11/8/2013 5:26:29 PM

Lenexa, KS 66219

913-551-7445

http://www.facebook.com/eparegion7

www.twitter.com/EPAregion7

www.scribd.com/eparegion7

From: Whitley, Christopher

Sent: Tuesday, November 05, 2013 2:12 PM

To: Bond, Shannon

Subject: Photos for West Lake Facebook Post #2

Shannon,

Four photos this time:

CAPTION #1

Contractor Mike Bollenbacher, in foreground, and a colleague use handheld equipment to scan for radiation on October 30, 2013, at the surface of Operable Unit 1 at the West Lake Landfill Site in Bridgeton, Mo. EPA Region 7 is overseeing an engineering survey to identify any radiologically-impacted material that may be present and ensure the area is suitable for future construction of an isolation barrier between West Lake and Bridgeton Sanitary Landfill. (EPA Region 7 photo.)

CAPTION #2

Contractors conduct vegetation clearing, GPS and gamma radiation surveying on October 30, 2013, prior to placement of the gravel and pad at the main entrance alignment and equipment storage areas of a survey operation at the West Lake Landfill Site in Bridgeton, Mo. Working under the oversight of EPA Region 7, crews are clearing paths and building a system of limited,

temporary roads through a portion of Operable Unit 1 at the Superfund site to enable survey equipment to enter the area. (EPA Region 7 photo.)

CAPTION #3

Gravel is transferred on top of a geotextile fabric that will serve as the foundation of a system of limited, temporary roads through a portion of Operable Unit 1 at the West Lake Landfill Site in Bridgeton, Mo. In this photo, taken on October 30, 2013, the large track-driven bucket loader stays outside the fence of the survey area, allowing final placement of the gravel along the roads by a smaller track-driven front-end loader. (EPA Region 7 photo.)

CAPTION #4

This photo, taken on October 30, 2013, from atop the North Quarry Landfill Cell at the West Lake Landfill Site in Bridgeton, Mo., shows jobsite and road construction progress for an engineering survey project that is expected to be complete by late December 2013. The survey will identify any radiologically-impacted material that may be present in an area of Operable Unit 1 beyond the fence in this photo, and ensure the area is suitable for future construction of an isolation barrier between West Lake and Bridgeton Sanitary Landfill. (EPA Region 7 photo.)

Holler if you have questions or concerns.

Thanks,

Chris Whitley

Public Affairs Specialist

U.S. EPA Region 7 Office of Public Affairs

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